

ABSTRACT

The present invention relates to a pelletization method for bulbous plants that involves the mixing of fertilizer, plant growth regulator, bactericide and insecticide with peatmoss, compressing and forming a lid and a base from the mixture, inserting
5 the bulbous plants in the base after drying the compressed mixture, covering with the dried lid and compressing to obtain the resulting pellet with the bulbous plants. The present invention makes it possible to create a pellet of bulbous plants that has excellent growth after leaf emergence by preventing the physiological reaction of the bulb due to removal of water within the pellet. The pellet prepared by the
10 pelletization method according to the present invention can also be made to be suited to different sizes and shapes of bulbous plants and it is no longer necessary to cover with earth again after planting the bulb in the soil.